

Amendments to the Claims

and

Listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1 and 3 are canceled without prejudice.

Claims 2 and 4-6 are amended.

1. (canceled)

2. (currently amended) A contactless data carrier, comprising:
an electronic circuit module including an antenna coil and an integrated circuit electrically connected to each other;
a hollow resin case provided with a first slit and a hollow portion inside; and
a shielding plate,
wherein the electronic circuit module is contained in the hollow portion of the hollow resin case, the first slit spatially connects the hollow portion and an outside of the hollow resin case,
and ~~The contactless data carrier according to claim 1, further comprising a shielding plate,~~
wherein the shielding plate is provided in the hollow portion of the hollow resin case and
between the electronic circuit module and the first slit to partition the hollow portion and is
provided with a second slit, the hollow portion being on a side of the electronic circuit module
with respect to the shielding plate and communicating with the outside of the hollow resin case
through the second slit and the first slit.

3. (canceled)

4. (currently amended) A contactless data carrier, comprising:
an electronic circuit module including an antenna coil and an integrated circuit electrically
connected to each other; and
a hollow resin case provided with a first slit and a hollow portion inside,
wherein the electronic circuit module is contained in the hollow portion of the hollow resin
case, the first slit spatially connects the hollow portion and an outside of the hollow resin case,
and The contactless data carrier according to claim 1, wherein the hollow resin case is formed
by allowing a first part and a second part to join each other and the first slit is provided in a
portion where the first part and the second part join each other.
5. (currently amended) A contactless data carrier, comprising:
an electronic circuit module including an antenna coil and an integrated circuit electrically
connected to each other; and
a hollow resin case provided with a first slit and a hollow portion inside,
wherein the electronic circuit module is contained in the hollow portion of the hollow resin
case, the first slit spatially connects the hollow portion and an outside of the hollow resin case,
and The contactless data carrier according to claim 1, wherein the electronic circuit module is
positioned close to one face inside the hollow resin case and the first slit is provided in a face
opposing the one face of the hollow resin case.
6. (currently amended) A contactless data carrier, comprising:
an electronic circuit module including an antenna coil and an integrated circuit electrically
connected to each other; and
a hollow resin case provided with a first slit and a hollow portion inside,
wherein the electronic circuit module is contained in the hollow portion of the hollow resin case, the first slit spatially connects the hollow portion and an outside of the hollow resin case,
and The contactless data carrier according to claim 1, wherein a plurality of shielding plates are
provided in the hollow portion of the hollow resin case and between the electronic circuit module
and the first slit to partition the hollow portion, and each of the plurality of shielding plates is
provided with a slit.